PROJECT 10073 RECORD CARD

1. DATE 19 September 1954 3. DATE-TIME GROUP Local GMT 20/0330Z 5. PHOTOS D Y	Atlanta, George 4. TYPE OF OBSERVATION C. Ground-Visual D Air-Visual 6. SOURCE		80 000 000	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical
CT No	Civilian		0	Possibly Astronomical
7. LENGTH OF OBSERVATION 1 hour	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown
Round, green, white. Slight vertical and horizontal. Small in circular. object around	all object rotating	star or planet.	. P	ler to brightly lit ositional data not aluated as star/planet.

ATIC FORM 329 (REV 26 SEP 52)

Multi IN

ACTION ATLANTA, GENEGO

WPG142

0

21 SEP 1954 13 41

21 SEP 54 17 44:

SUSPECTED DUPLICATE OF MESSAGE PREVIOUSLY RELEASED. CHECK BEFORE TAKING ACTION

VYB092

VDD144

JESDB 28

JEPHO JEDWP ZFD JESDB

JESDB 84

OO JEPHQ JEDWP

DE JESDE 48A

0 2022007

FM OIC FLT 2-C 4602D AISS 35TH AIR DIV DOBBINS AFB GA

TO ZEN/COMDR ADC ENT AFB COLO SPRGS COLO

JEDWP/COMDR AIR TECHNICAL INTELL CENTER WRIGHT PATTERSON A B OHIO

JEPHO/D/I HO USAF WASH 25 DC

3. atigas

77077

** U. I. C. L. A. S. S. I. F. 1. E-DZSIS2C 55 PD UFOB (1) ROUND PD B. CLN

*** QUARTER PD C. CLM GREEN-WHITE D. CLM TWO PD E. CLM 2 CM SLIGHT VERTICAL

*** CWA-SLIGHT HORIZONTAL MOVEMENT PD F. CCLM NONE PD G. CLM APPREARED

*** SIMILIAR TO A BRIGHTLY LIT STAR CMA NO EXHAUST VISIBLE PD H. CLM NONE

*** PD 1 CLM NONE PD (2) DESCRIPTION OF COURSE OF OB CLM LARGE OB MOVING

*** UP AND DOWN CMA AND THEN EAST TO WEST CMA SMALL OB ROTATING IN

*** CIRCULAR ORBIT AROUND LARGER OB PD E. CLM DISSAPERARED PD F. CLM ONE HR

*** PD (3) MANNER OF OBSERVATION CLM A. CMA EYE PD BE CLM N/A PD C. CLM N/A

*** PD (4) TIME AND ATE OF SIGHTING CLM A. CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

*** CLM CMA 20/0330Z SEP 54 PD BE CLM

PAGE TWO JESDB 48A

CMA

(AGE 12

(AGE 12 AND MRS

CMA

SEC PD B CLN N/A PD (7) WINDS ALOFT AND WEATHER CONDITIONS AT TIME AND PLACE OF SIGHTING CLN A CMA CLEAR NIGHT BE CLON SURFACE 6,020 FT CMA

16,022FT 320 DEGREES CMA 22 KNOTS CMA 20,000 FT CMA 280 DEGREES CMA

27 KNOTS CMA 30,000 FT MA 270 DEGREES CMA 27 KNOTS CMA 50,000FT

CMA 250 DEGREES CMA 17 KNOTS CMA 80,000FT UNK PD C CLN CLEAR PD D

CLN 15 MILES PD E CLN NONE PD F CLN NONE PD (8) NONE CMA CHECK WAS MADE WITH ATLANTA CMA GA AGNES SCOTT CLLEGE OBSERVATORY PD(9) NONE PD)10)

CLN NONE PD (11) CLN ASS'T DIC FLT 2-C 4602D AISS CMA DAFB CMA MARITTA CMA GA LIMITATION OF OESERVATION TO ONE SOURCR MA POSSIBILITY OF WEATHER EOLLOON OR ASTRONOMICAL PHENOMENON CMA PRESENTLY UN EXPLAINABLE PD